CBI SUBSTANTIATION

Premanufacture Notice (PMN)

Use of this form is reco	mmended, but <u>not</u> required.
This Document Contains CBI: Yes⊠ NO□	
Technical Contact: Saadia Eltayeb	
Technical Contact Phone Number: 202-828-8965	Submission number (if known):
Submitting Company Name: US Paint Corp.	<u>.</u> I
Information element(s) claimed as CBI: Please iden	ntify the information element(s) that you are
substantiating from the list below.	itily the information element(s) that you are
from the substantiation requirement—see endnote 1). identified as subject to a confidentiality claim and substantiation that you have waived your CBI claim. information claimed as CBI, you should indicate this substantiation responses are necessary to support CBI.	If a single substantiation response to this letter, it shall If a single substantiation response applies for all in your substantiation response. If different If claims for different information types, you should if ormation type, clearly identifying the information for
box at the end of this form.	so (eig. Question 2) of in the didnitional injormation
☐ Signature and Date of Authorized Official (Page 2)	☐ Production Volume (Part I Section C.1)*
☐ Signature and Date of Agent (Page 2)	☐ Category of Use (Part I Section C.2.a.1)*
☐ Person Submitting Notice (Part I Section A.1.a)	☐ Use Production (Part I Section C.2.a.4)*
☐ Agent (Part I Section A.1.b)	⊠ % in Formulation (Part I Section C.2.a.6)*
☐ Joint Submitter (Part I Section A.1.c)	⋈ % of Substance Expected Per Use (Part I Section C.2.a.8)*
☐ Technical Contact (Part I Section A.2)	☐ Site Identity (Part II Section A.1.a)
☐ Prenotice Communication (PC) (Part I Section A.3)	☐ Number of Sites (Part II Section A.1.a)
☑ Previously Submitted Exemption Application (Part I Section A.4)	☐ Site Operations (Part II Section A.1.b)
☐ Previously Submitted Bona Fide (Part I Section A.5)	
☐ Chemical Class (Part I Section B.1.a)	□ Process Description (Part II Section A.1.d)*
☐ Chemical Name (Part I Section B.1.b)**	☐ Worker Activity (Part II Section A.2.1)
☐ Molecular Formula (Part I Section B.1.d)**	☐ Physical Form(s) & % New Substance (Part II Section A.2.5)
\square Chemical Structure Diagram for Class I (Part I Section B.1.e)**	☐ # of Workers Exposed (Part II Section A.2.8)
\square Precursor Substances Class II (Part I Section B.1.e.1) *	☐ Maximum Duration (Part II Section A.2.10-11)
\square Reaction or Process for Class II (Part I Section B.1.e.2)*	☐ Release Number and Amount of New Substance Released (Part II Section A.3.1-2)
\square Range of Composition and Typical Composition for Class II (Part I Section B.1.e.3)*	☐ Medium of Release and Control Technology and Efficiency (Part II Section A.3.4-5)
⊠ Polymer Information (Part I Section B.2.a)**	☐ Destinations of Releases to Water (Part II Section A.3.7)
\boxtimes Monomer or Other Reactant Specific Chemical Name (Part I Section B.2.b.1)*	⊠ Operation Description (Part II Section B.1)*
☐ Monomer or Other Reactant Specific Chemical Name Typical Composition / Include in Identity (Part I Section	☐ Letter of Activity and # of Workers Exposed (Part II Section B.2.1-2)

B.2.b.3-4)			
☐ Monomer or Other Reactant Specific Chemical Name	☐ Duration of Exposure (Part II Section B.2.4)		
Max Residual (Part I Section B.2.b.6)			
☐ Current Chemical Abstracts (CA) Name and Number	□ Protective Equipment/Engineering Controls/Physical		
for Polymer (Part I Section B.2.d)**	Form/ % New Substance/% in Formulation (Part II Section B.2.6-7)		
☐ Chemical Structure Diagram (Part I Section B.2.e)**	☐ Release Number and Amount of New Substance		
	Released (Part II Section B.2.9-10)		
☐ Impurities (Part I Section B.3)	☐ Media of Release & Control Technology (Part II Section		
	B.2.12)		
☐ Synonyms (Part I Section B.4)	☐ Byproducts (Part II Section B.2.14)		
☐ Trade Identification (Part I Section B.5)	☐ Pollution Prevention Information (PMN page 11, form		
	page 16)		
☐ Byproducts (Part I Section B.7)	☐ Physical and Chemical Properties Worksheet (PMN		
	page 13, Form page 18)***		
Solution Solution	ease list any other CBI claim or any TSCA Section		
14(c)(2) assertion not listed above):			
Cover Letter			
Attachment-Representative Structure (Chemical Structure Diagram-Part I Section B.2.e)			
Attachment-CAS IES Report:			
Attachment-GPC Data			
Attachment-Process Diagram-Processing at Sites Controlled by Submitter: §14(c)(2)(A)			
Attachment-Spray Booth: §14(c)(2)(A)			
Attachment-Process Diagram-Use at Sites Controlled by Others-1: §14(c)(2)(A)			
Attachment-Process Diagram-Use at Sites Controlled by Others-2: §14(c)(2)(A)			
I DECLUDED FOR ANY IDENTIFIED ON OF	T. /		

I. REQUIRED FOR ANY IDENTIFIED CBI CLAIM	
A. Do you believe that any information element claimed as CBI is exempt from substantiation	▼ Yes
pursuant to TSCA section $14(c)(2)^{1}$?	□ No
If you answered yes, you must identify the specific information element(s), provide the specific exemption(s) and answer no further questions. For any information element that is not exempt, please respond to all of the questions below.	
If the Agency disagrees with this assertion, you may be asked to provide additional information to support your claim.	
Monomer or Other Reactant Specific Chemical Name (Part I Section B.2.b.1): §14(c)(2)(A)	
Production Volume (Part I Section C.1): §14(c)(2)(F)	
Category of Use (Part I Section C.2.a.1): §14(c)(2)(E)	
Use Production (Part I Section C.2.a.4): §14(c)(2)(E)	
% in Formulation (Part I Section C.2.a.6): §14(c)(2)(E)	
% of Substance Expected Per Use (Part I Section C.2.a.8): §14(c)(2)(E)	
Amount and Duration (Part II Section A.1.c): §14(c)(2)(F)	
Process Description (Part II Section A.1.d): §14(c)(2)(A)	
Operation Description (Part II Section B.1): §14(c)(2)(A) and §14(c)(2)(C)	
Attachment-Process Diagram-Processing at Sites Controlled by Submitter: §14(c)(2)(A)	
Attachment-Process Diagram-Use at Sites Controlled by Others: §14(c)(2)(A)	
Attachment-Spray Booth: §14(c)(2)(A)	

B.	Will disclosure of any information element claimed as CBI likely result in substantial harm	∨ Yes
	to your business's competitive position?	
		□ No
	(If you answered yes, please describe with specificity the substantial harmful effects that	
	would result to your competitive position if the CBI information element is made available	
	to the public.)	
	If you are claiming multiple information elements, please make sure to provide information	
	for EACH element you identified above. If a single substantiation response applies for all information claimed as CBI, you should indicate this in your substantiation response.	
	e are claiming the cover letter as CBI and offer the following substantiation:	
	wish to claim the customer use included in the cover letter as CBI. This information is exempted with the customer use included in the cover letter as CBI.	nt from
	estantiation under section $14(c)(2)(E)$.	pt IIOIII
Suc	stantiation under section 1+(c)(2)(L).	
We	are claiming the information listed below as CBI and offer the following substantiation:	
	ymer Information (Part I Section B.2.a)	
	rrent Chemical Abstracts (CA) Name and Number for Polymer (Part I Section B.2.d)	
	emical Structure Diagram (Part I Section B.2.e)	
Att	achment-Representative Structure (Chemical Structure Diagram-Part I Section B.2.e)	
Att	achment-CAS IES Report	
Att	achment-GPC Data	
	are claiming the above information related to the chemical composition and identity of the su	bstance and
hov	v it is manufactured, as CBI.	
We	are claiming Protective Equipment/Engineering Controls/Physical Form/ % New Substance/9	% in
	mulation (Part II Section B.2.6-7) and Release Number and Amount of New Substance Release	
	etion B.2.9-10) as CBI and offer the following substantiation:	ca (1 art 11
500	tion 2.2.5 To) as e21 and offer the following substantiation.	

C.	To the extent your business has disclosed any information to others (both internally and externally), what precautions has your business taken? Please identify the measures or internal controls your business has taken to protect the information claimed as confidential.			* 1
	1.	Non-disclosure agreement required prior to access.	Yes	□ No
	2.	Access is limited to individuals with a need-to-know.	Yes	□ No
	3.	Information is physically secured (e.g. locked in room or cabinet) or electronically		
		secured (encrypted, password protected, etc.).	Yes	□ No
	4.	Other internal control measure(s). (If yes please explain below.) Click or tap here to enter text.	Yes	▼ No
D.		es any of the information claimed as confidential appear in any public documents,		Yes
		duding (but not limited to) safety data sheet, advertising or promotional material, fessional or trade publication, or any other media or publications available to the general lic?	V	No
	(If y	you answered yes, please explain why the information should be treated as confidential.)		
E.	Doe	es any of the information you are claiming as CBI contain (a) trade secret(s) ² ?		Yes
	pag	you answered yes, please explain the reason for your belief and attach copies of those es containing such information with brackets around the text that you claim to be (a) de secret(s).)		No
F.	plea	ou assert a claim of confidentiality that is less than 10 years (see TSCA section 14(e)(1)(ase indicate the number of years (between 1-10 years) or specific date of which the claim hdrawn ⁴ ?		then
Cl	ick o	or tap here to enter text.		
G.		s the EPA, another federal agency, or court made any confidentiality determination arding information associated with this substance?		Yes No
	of t	you answered yes, please explain the outcome of that determination and provide a copy the previous confidentiality determination or any other information that will assist in attifying the prior determination.)		
Cl	ick o	or tap here to enter text.		
Ac	lditi	onal comments:		
Cl	ick o	or tap here to enter text.		
II. REQUIRED ONLY FOR CHEMICAL IDENTITY CBI CLAIMS				
A.	Are	e you claiming a specific chemical identity as CBI?	▽ Y	es
		you answered yes, please respond to questions below. ou answered no, please leave all questions below blank.)	□N	0
	- <i>J J</i>			

B.	Is the chemical substance (or mixture) on the confidential portion of TSCA Inventory?	☐ Yes
		▼ No
		Don't know
C.	Has the chemical substance (or mixture) been offered for commercial distribution?	▼ Yes
	(If you answered yes, please explain why the information should be treated as confidential.)	□ No
on a		-
D.	Is the chemical substance known to be in US commerce?	□ Yes
	(If you answered yes, please explain why the information should be treated as confidential.)	№ No
00000		
E.	Would disclosure of the specific chemical name release confidential process information?	
E.	would disclosure of the specific chemical name release confidential process information?	✓ Yes
	(If you answered yes, please explain what process information would be released.)	□ No
F.	In the case of a mixture, would disclosure of the chemical name disclose a portion of the mixture comprised by any of the chemical substances in the mixture?	☐ Yes
	minute comprised by any of the enemieur substances in the minute.	№ No
	(If you answered yes, please explain what information would be released.)	
A	lditional comments:	
Ш	SUBSTANTIATION CERTIFICATION De vous wigh to aloise this substantiation of CRI2 Voc	
	Do you wish to claim this substantiation as CBI? Yes	☐ Yes
	TSCA section 14(c) requires that persons asserting a CBI claim shall certify to the validity of the claims. By the marking of a yes, you are certifying to the truth of the below statements.	▽ No
	I hereby certify to the best of my knowledge and belief that all information entered on this f complete and accurate.	form is

I further certify that, pursuant to 15 U.S.C. § 2613(c), for all claims for confidentiality made with this submission, all information submitted to substantiate such claims is true and correct, and that it is true and correct that

- (i) My company has taken reasonable measures to protect the confidentiality of the information;
- (ii) I have determined that the information is not required to be disclosed or otherwise made available to the public under any other Federal law;
- (iii) I have a reasonable basis to conclude that disclosure of the information is likely to cause substantial harm to the competitive position of my company; and
- (iv) I have a reasonable basis to believe that the information is not readily discoverable through reverse engineering.

Any knowing and willful misrepresentation is subject to criminal penalty pursuant to 18 U.S.C. § 1001.

¹ "TSCA Section 14(c)(2) states:

Information generally not subject to substantiation requirements

Subject to subsection (f), the following information shall not be subject to substantiation requirements under paragraph (3):

- (A) Specific information describing the processes used in manufacture or processing of a chemical substance, mixture, or article.
 - (B) Marketing and sales information.
 - (C) Information identifying a supplier or customer.
 - (D) In the case of a mixture, details of the full composition of the mixture and the respective percentages of constituents.
- (E) Specific information regarding the use, function, or application of a chemical substance or mixture in a process, mixture, or article.
 - (F) Specific production or import volumes of the manufacturer or processor.
- (G) Prior to the date on which a chemical substance is first offered for commercial distribution, the specific chemical identity of the chemical substance, including the chemical name, molecular formula, Chemical Abstracts Service number, and other information that would identify the specific chemical substance, if the specific chemical identity was claimed as confidential at the time it was submitted in a notice under section 2604 of this title.

³ "TSCA section 14(e)(1)(B) States"

- (B) in the case of information other than information described in subsection (c)(2)—
- (i) for a period of 10 years from the date on which the person asserts the claim with respect to the information submitted to the Administrator; or
 - (ii) if applicable before the expiration of such 10-year period, until such time as—
 - (I) the person that asserted the claim notifies the Administrator that the person is withdrawing the claim, in which case the information shall not be protected from disclosure under this section; or
 - (II) the Administrator becomes aware that the information does not qualify for protection from disclosure under this section, in which case the Administrator shall take any actions required under subsections (f) and (g).

^{*} EPA believes this information element to be exempt from substantiation for this activity.

^{**} EPA believes this information element to be exempt from substantiation for this activity (this exemption only applies prior to the date on which a chemical substance is first offered for commercial distribution).

^{***} EPA believes Spectra claims to be exempt from substantiation for this activity (this exemption only applies prior to the date on which a chemical substance is first offered for commercial distribution).

² "Trade secret" is defined as "a secret, commercially valuable plan, formula, process, or device that is used for the making, preparing, compounding, or processing of trade commodities and that can be said to be the end product of either innovation or substantial effort." Public Citizen Health Research Group v. FDA, 704 F.2d 1280, 1288 (D.C. Cir. 1983).

⁴ Information with withdrawn CBI claims may be made available to the public without further notice.